

ABSTRACT

The invention relates to equipment and process for music digitalization, storage, access and listening, which equipment includes a digital music server (1), a music digitizing station (2), and a variable and convenient number of listening stations (3), the latter being interlinked to the server (1) and to the station (1) by the local network (4), it being also provided a central (or remote) digital music server (1A), said local (1) and central (or remote) (1A) digital music servers being a microcomputer with a large hard disk capacity for storing the digitized songs, and to centralize, in a database, all the information in the digitized CDs; said improvements also to allow the inclusion of more than one digital music server (1) and more than one digitizing station (2), and to allow only one microcomputer to be the digital music server (1) and the digitizing station (2), at the same time.